۲,

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In Re U.S. Pa	atent Application)				
Applicants:	Yoshihara et al.) I hereby certify that this paper is being deposited with the States Postal Service as EXPRESS MAIL in an envelope additional Mail Stop PATENT APPLICATION, Commissioner for Pate Box 1450, Alexandria, VA 22313-1450, on this date.				
Serial No.) <u>11-26-03</u>	Dail anan			
mu . 4.	N1 26 2002) Date	Express Mail Label No.: EV032735564US			
Filed:	November 26, 2003)				
For:	DISPLAY DEVICE	<i>)</i>)				
	AND DISPLAY METHOD)				

INFORMATION DISCLOSURE STATEMENT

Mail Stop Patent Application Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

This IDS is submitted under 37 C.F.R. §1.97(b) within either of the following time periods, whichever occurs last:

- (a) within three months of either the filing date of the national application or the date of entry into the national stage; or
- (b) before the mailing date of first office action on the merits (i.e., not including actions such as restriction requirements).

Applicant(s) submit herewith Form PTO-1449 (Information Disclosure Citation) together with copies of patents, publications or other information of which applicant(s) are aware, which applicant(s) believe may be material to the examination of this application and for which there may be a duty to disclose in accordance with 37 C.F.R. §1.56. Applicant(s) respectfully submit that the citation of any reference on Form PTO-1449 does not constitute an admission that the reference qualifies as prior art.

It is requested that the information disclosed on the enclosed Form PTO-1449 be made of record in this application.

The Commissioner is hereby authorized to charge any additional fees which may be required to this application under 37 C.F.R.§§1.16-1.17, or to credit any overpayment, to Deposit Account No. 07-2069. A duplicate copy of this sheet is enclosed.

Respectfully submitted,

GREER, BURNS & CRAIN, LTD.

300 South Wacker Drive – Suite 2500 Chicago, Illinois 60606

Telephone: (312) 360-0080 Facsimile: (312) 360-9315 Customer Number 24978 F:\Data\WP60\\100\68758\IDS Form.DOC

Patrick G. Burns

Registration No. 29,367

Attorney Docker No.: 1100.68758 Serial No.: Serial N									SHOOL
Applicant: Yoshihara et al.				Attorney Docket No.: 1100	Serial No.:				
(Use several sheets if necessary) U.S. PATENT DOCUMENTS Paraminer Document Number Date Name Class Subclass If Appropriate	INFORMATION DISCLOSURE CITATION				Applicant: Yoshihara et al.				
Examiner Document Number Date Name Class Subclass Filing Date If Appropriate					Filing Date: 11-26-03		Group:		
Document Number Date Name Class Subclass If Appropriate	U.S. PATE	NT DOCUMENTS							
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation		Document Number	Date		Name	Class	Subclass		
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188, July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Document Number Date Country Class Subclass Yes No 11-119189 Apr. 30, 1999 Japan Abs. OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	FOREIGN	PATENT DOCUMENTS							
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation								Translation	
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner: Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation		Document Number	Date	Country		Class	Subclass	Yes	No
Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation		11-119189	Apr. 30, 1999	Japan				Abs.	
Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									<u> </u>
Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									,
Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
Yoshihara et al.; "A Full-color FLC Display Based on Field Sequential Color with TFTs"; AM-LCD '99 Digest of Technical Papers pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									L
pp. 185-188; July 14-16, 1999. Yoshihara et al.; "Invited Papers: A 254-ppi Full-color Video Rate TFT-LCD Based on Field Sequential Color and FLC Display"; SID '00 Digest of Technical Papers; pp. 1176-77; May 2000. Examiner Date Considered *Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation	OTHER DO	OCUMENTS (Including Aut	hor, Title, Date, Pe	ertinent Pages	s, Etc.)				
Examiner: Date Considered Date Considered Draw line through citation Draw line through citatio				Based on Fie	eld Sequential Color with TFT	ſs"; <i>AM-LCD '</i>	99 Digest of	Technical	Papers;
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation						n Field Sequent	ial Color and	d FLC Dis	play";
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation			. ,,,						
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation								-	
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation									
*Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant	Examiner			Date	e Considered				
	*Examiner:	Initial if c	itation considered,	whether or n	not citation is in conformance dered. Include copy of this fo	with MPEP 60	9; Draw line	through c	itation cant.